## **Refine Search**

## Search Results -

Terms	Documents
L9 and (homohybrid or heterohybrid)	31

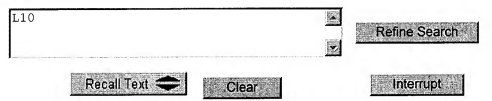
US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database

Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:



## **Search History**

## DATE: Thursday, January 15, 2004 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB=P	PGPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=ADJ		
<u>L10</u>	L9 and (homohybrid or heterohybrid)	31	<u>L10</u>
<u>L9</u>	((adaptor or adapter) same primer same (pcr or polymerase chain or amplif\$))	2915	<u>L9</u>
<u>L8</u>	L7 and (adaptor or adapter)	3	<u>L8</u>
<u>L7</u>	indent\$ with descent	72	<u>L7</u>
<u>L6</u>	12 and ((adaptor or adapter) same primer same (pcr or polymerase chain or amplif\$))	66	<u>L6</u>
<u>L5</u>	L4 and (mismatch same repair)	11	<u>L5</u>
<u>L4</u>	L3 and mismatch	83	<u>L4</u>
<u>L3</u>	12 and ((adaptor or adapter) same primer)	119	<u>L3</u>
<u>L2</u>	(homohybrid or heterohybrid or perfect\$ match\$) and (adaptor or adapter) and subtractive hybridization	138	<u>L2</u>
<u>L1</u>	(homohybrid or heterohybrid or perfect\$ match\$) same (adaptor or	36	<u>L1</u>